# Ivan Lau | Curriculum Vitae

National University of Singapore, School of Computing, COM2 #-B1-01, 15 Computing Dr, Singapore 117418

https://ivanphlau.github.io/ ivanlau@nus.edu.sg

#### **CURRENT RESEARCH INTERESTS**

My current research interests are broadly in the theoretical foundations of trustworthy machine learning (interpretability, robustness, fairness, privacy, causality, and accountability) as well as the applications of machine learning in healthcare.

#### **EDUCATION**

## **Simon Fraser University**

Burnaby, BC, Canada

Master of Science (MSc) in Mathematics

September 2019 - August 2021

CGPA: 4.07/4.33

Relevant courses: Applied Functional Analysis, Mathematical Image Processing, Graph Theory, Cryptography, Group & Ring Theory

Thesis: Nonuniform Compressed Sensing Schemes with Sublinear Measurements, Sublinear Time, and Low Entropy (awarded Certificate with Distinction)

Advisor: Jonathan Jedwab

Thesis committee members: Ben Adcock, Weiran Sun (Chair), Paul Tupper (Examiner)

#### **University of Edinburgh**

Edinburgh, UK

BSc (Hons) in Computer Science and Mathematics

September 2015 - June 2019

Degree classification: First-Class Honours

 $Graduate\ courses:\ Combinatorial\ Optimization,\ Foundations\ of\ Data\ Science,\ Computational\ Complexity,$ 

Algebraic Geometry, Lie Groups & Lie Algebras, Noncommutative Algebra

Informatics Honours Project: % Hermitian Spectral Theory of Mixed Graphs

Mathematics project: % Left Braces and the Solutions of the Yang-Baxter Equation (awarded best project)

#### **EMPLOYMENT**

Department of Computer Science, National University of Singapore September

September 2021 - Present

Research Assistant

Department of Mathematics, Simon Fraser University

September 2019 - August 2021

Research Assistant

Department of Mathematics, Simon Fraser University

September 2019 - December 2020

Teaching Assistant

School of Informatics, University of Edinburgh

September 2017 - May 2019

Teaching Assistant

School of Informatics, University of Edinburgh

June 2018 - September 2018

Research Intern

## **RESEARCH EXPERIENCE**

## Department of Computer Science, National University of Singapore

September 2021 - Present

Research Assistant

Supervisor: Jonathan Scarlett

Description: Understanding variants of compressed sensing and group testing beyond standard sparsity assumption (e.g., adding assumptions of prior information that may be utilized, or replacing the sparsity assumption with a generative model assumption)

## Department of Mathematics, Simon Fraser University

September 2019 - August 2021

Mathematics MSc Thesis

Supervisor: Jonathan Jedwab

Description: Designed compressed sensing schemes which simultaneously achieve low measurement complexity, fast recovery algorithm, and low entropy. Thesis was awarded Certificate with Distinction and led to a conference publication [C1].

#### School of Mathematics, University of Edinburgh

September 2018 - April 2019

Undergraduate Mathematics Project

Supervisor: Agata Smoktunowicz

Description: Studied the algebraic structures related to Yang-Baxter equation. I resolved the question asked by Cedó, Gateva-Ivanova and Smoktunowicz (2018). Project was awarded William and Isabella Dick Fourth Year Project Prize, and led to a journal publication [J1].

#### School of Informatics, University of Edinburgh

September 2018 - April 2019

Informatics Honours Project

Supervisor: He Sun

Description: Built the spectral theory of directed and mixed graphs in Hermitian representations, as an attempt to circumvent the inconvenience caused by the complex eigenvalues in the conventional binary adjacency matrix representation. This extends the work done in my research internship below.

#### School of Informatics, University of Edinburgh

June 2018 - September 2018

Research Intern

Supervisor: He Sun

Description: Built the spectral theory of directed and mixed graphs in Hermitian representations, as an attempt to circumvent the inconvenience caused by the complex eigenvalues in the conventional binary adjacency matrix representation.

#### **PUBLICATIONS**

#### **Preprint**

- [P2] **Ivan Lau**, Jonathan Scarlett, Yang Sun. **%** Model-Based and Graph-Based Priors for Group Testing, 2022.
- [P1] Hooman Zabeti, Nick Dexter, **Ivan Lau**, Leonhardt Unruh, Ben Adcock, Leonid Chindelevitch. **%** Group Testing Large Populations for SARS-CoV-2, 2021.

#### Journal Paper

[J1] Ivan Lau. Shan Associative Left Brace is a Ring. Journal of Algebra and Its Applications, 19(09): 2050179, 2020

## **Conference Paper**

[C1] **Ivan Lau** and Jonathan Jedwab. **%** Construction of binary matrices for near-optimal compressed sensing. *2021 IEEE International Symposium on Information Theory* (ISIT), pages 1612–1617, 2021.

## **TALKS**

From the YBE to the Left Braces

Groups, Rings and Associated Structures 2019

The only undergraduate speaker

June 2019

Spa, Belgium

Left Braces and the Yang-Baxter Equation February 2019
Institute of Mathematics & its Applications: Tomorrow's Mathematicians Today 2019
London, UK

## **TEACHING EXPERIENCE**

## **Simon Fraser University**

Calculus Workshop (Teaching Assistant)

Applied Calculus Workshop (Teaching Assistant)

Computing with Linear Algebra (Teaching Assistant)

Algebra Workshop (Teaching Assistant)

Spring 2020

Spring 2020, Fall 2019

# University of Edinburgh

Informatics 2B - Algorithms, Data Structures, Learning (Tutor)	Spring 2019
Informatics 2D - Reasoning and Agents (Tutor)	Spring 2019, Spring 2018
Algorithms and Data Structures (Tutor)	Spring 2019
Discrete Mathematics and Mathematical Reasoning (Tutor, Marker)	Fall 2018, Fall 2017
Informatics 1 - Cognitive Science (Python Lab Demonstrator)	Spring 2018

## **AWARDS AND HONOURS**

Simon Fraser University Department of Mathematics Certificate "With Distinction"	2021
Simon Fraser University Graduate Fellowship (\$6500 CAD)	2020
Simon Fraser University Special Graduate Entrance Scholarship (\$5000 CAD)	2019
University of Edinburgh William and Isabella Dick Fourth Year Project Prize	2019
Malaysian Public Service Department Overseas Full-Ride Undergraduate Scholarship	2015
Malaysian Computing Challenge (Perfect Score)	2014, 2013
Malaysian National Mathematical Olympiad (4th - 13th Place Bracket)	2013
International Competitions and Assessments for School (Gold Medal in Science)	2012

## **ACTIVITIES**

University of Edinburgh InfBase Tutor	2017 - 2019
University of Edinburgh MathPALs Academic Practices Officer	2017 - 2018
Microsoft UK Student Partner Editor	2015 - 2016
University of Edinburgh Contours Magazine Editor	2015 - 2016
University of Edinburgh Mathematics Year 1 Student Representative	2015 - 2016

#### Skills